

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions of claims in the application:

**Listing of Claims:**

1. (Currently amended) A system that facilitates health monitoring of a networked system, comprising:

at least one processor coupled to memory that executes:

a data gather component that obtains system information from at least one computing device, the data gather component aggregates the obtained system information based at least in part on aggregation parameters, the system information includes at least one of system health data, system usage data or system performance data; aggregated system health data for at least one system component;

a control component that provides automatic control of the at least one computing device based at least in part on the aggregated system information, the automatic control includes at least one of default control responses or programmed control responses, the control component utilizes control parameters that specify control responses based upon the aggregated information; and

an analysis component that processes the aggregated system health data to provide an average value of a desired data parameter; and

a user interface that provides information related to the desired data parameter to a user presents reports that include the aggregated information in accordance with report parameters, the user interface further enables modification of the aggregation parameters, the control parameters or the report parameters.

2. (Original) The system of claim 1, the system component comprising a server.

3. (Currently amended) The system of claim 1, the ~~information presented report~~ comprising, at least in part, at least one alert based on utilization of ~~[[the]]~~ an average value of ~~[[the]]~~ a desired data parameter of the aggregated system information and a substantially instantaneous value of the desired data parameter.
4. (Currently amended) The system of claim 1, the ~~information presented report~~ comprising, at least in part, health monitoring alerts.
5. (Currently amended) The system of claim 1, the ~~information presented report~~ comprising, at least in part, administrative guidance information corresponding to the networked system.
6. (Original) The system of claim 5, the administrative guidance information comprising, at least in part, recommendations for setting health monitor alert thresholds.
7. (Currently amended) The system of claim 1, the ~~information presented report information related to the desired data parameter comprising~~ comprises a rolling time-averaged value of ~~[[the]]~~ a desired data parameter and a current health monitor alert threshold setting related to the desired data parameter.
8. (Original) The system of claim 7, the rolling time-averaged value comprising a time averaged value over a 30 day time period.
9. (Currently amended) The system of claim 1, ~~the aggregated information includes the average value comprising~~ a rolling time-averaged value of a data parameter of the system information.
10. (Original) The system of claim 9, the rolling time-averaged value comprising a time averaged value over a 30 day time period.
11. (Original) The system of claim 1, the user interface comprising a customizable user interface.

12. (Original) The system of claim 1, the user interface comprising an interactive user interface.
13. (Original) The system of claim 12, the interactive user interface comprising a user interface that provides an input for setting a health monitor alert threshold value.
14. (Currently amended) The system of claim 12, the interactive user interface comprising a user interface that provides manual control of health monitor alerts in addition to automatic control.
15. (Original) The system of claim 14, the control of the health monitor alerts comprising control of at least one selected from the group consisting of when health monitor alerts are displayed and what health monitor alerts are displayed.
16. (Original) The system of claim 14, the control of the health monitor alerts comprising control of health monitor alert notification.
17. (Original) The system of claim 16, the control of the health monitor alert notification comprising control of who is notified when a health monitor alert occurs.
18. (Original) The system of claim 17, the control of who is notified comprising at least one selected from the group comprising a system administrator of the networked system and an owner of the networked system.
19. (Original) The system of claim 16, the control of the health monitor alert notification comprising control of how notification occurs.
20. (Original) The system of claim 19, the control of how notification occurs comprising control of at least one selected from the group consisting of an email, a paging device, and a direct user interface display.

21. (Withdrawn) A method for facilitating health monitoring of a networked system, comprising:
  - acquiring aggregated system health data for at least one system component;
  - analyzing the aggregated system health data to provide an average value of a desired data parameter; and
  - providing information related to the desired data parameter to a user.
22. (Withdrawn) The method of claim 21, further comprising:
  - adjusting parameters of a networked system based, at least in part, upon the information related to the desired parameter to automatically mitigate at least one effect of an errant system process.
23. (Withdrawn) The method of claim 22, the adjusting parameters of the networked system further based, at least in part, on a correct operating state of the networked system.
24. (Withdrawn) The method of claim 21, the user comprising a computing device.
25. (Withdrawn) The method of claim 21, further comprising:
  - utilizing health related error data and the aggregated system health data to provide system update information to the user.
26. (Withdrawn) The method of claim 25, further comprising:
  - providing control to the user to initiate system updates provided in the system update information.
27. (Withdrawn) The method of claim 26, providing control including, at least in part, selecting to automatically update at least one parameter of the networked system.
28. (Withdrawn) The method of claim 21, further comprising:
  - utilizing health related error data and the aggregated system health data to minimize health monitor alerts.

29. (Withdrawn) The method of claim 28, the health related error data comprising at least one selected from the group consisting of software defects and hardware defects.
30. (Withdrawn) The method of claim 21, further comprising:  
setting health monitor alert thresholds based, at least in part, upon the aggregated system health data.
31. (Withdrawn) The method of claim 21, further comprising:  
receiving control parameters from a user to control health monitor alert related parameters.
32. (Withdrawn) The method of claim 31, the health monitor alert related parameters comprising at least one selected from the group consisting of alert notification recipient parameters, alert notification timing parameters, alert notification delivery parameters, and alert notification content parameters.
33. (Withdrawn) The method of claim 21, further comprising:  
data mining the aggregated system health data to determine a prognosis of at least one aspect of the networked system.
34. (Withdrawn) The method of claim 21, further comprising:  
controlling, *via* a user interface, the networked system based, at least in part, upon the aggregated system health data.
35. (Withdrawn) The method of claim 21, further comprising:  
providing system health recommendations based, at least in part, upon the aggregated system health data.
36. (Withdrawn) The method of claim 21, the average value comprising a rolling time-averaged value.

37. (Withdrawn) The method of claim 36, the rolling time-averaged value comprising a value averaged over a 30 day time period.
38. (Currently amended) A system that facilitates health monitoring of a networked system, comprising:
- means for obtaining and aggregating system information from at least one computing device on the networked system based at least in part on aggregation rules, the system information includes at least one of at least one of system health data, system usage data or system performance data; aggregated system health data for at least one system component;
  - means for providing automatic control of the at least one computing device based at least in part on the aggregated system information and control parameters that specify control responses, the control responses include at least one of default control responses or programmed control responses selected based upon the aggregated system information;
  - means for presenting reports in accordance with report parameters, the reports include the aggregated information; and
  - means for modifying the aggregation parameters, the control parameters or the report parameters.
  - means for processing the aggregated system health data to provide an average value of a desired data parameter; and
  - means for providing information related to the desired data parameter to a user.
39. (Withdrawn) A data packet transmitted between two or more computer components that facilitates networked system health alert determination, the data packet comprising, at least in part, information relating to health alert monitoring of a networked system, the information including, at least in part, aggregated health related data that is time-averaged data of health related parameters corresponding to at least one system component of the networked system.
40. (Original) A system employing at least one system of claim 1 that provides a unified information source of health monitoring data for a plurality of networked systems.

41. (Currently amended) A computer readable storage medium having stored thereon computer executable components of the system of claim 1.
42. (Withdrawn) A device employing the method of claim 21 comprising at least one selected from the group consisting of a computer, a server, and a handheld electronic device.
43. (Original) A device employing the system of claim 1 comprising at least one selected from the group consisting of a computer, a server, and a handheld electronic device
44. (New) A method that facilitates monitoring health of a networked system, comprising:  
obtaining system information from at least one computing device on the networked system based at least in part on aggregation rules, the system information includes at least one of at least one of system health data, system usage data or system performance data, the system information obtained from at least one of a health monitor alert, a registry, a running process or logs;  
aggregating the obtained information to provide at least one average value for one or more desired data parameters included in the obtained system information;  
storing the aggregated information in a data store;  
providing automatic control of the at least one computing device based at least in part on the aggregated system information and control parameters that specify control responses, the control responses include at least one of default control responses or programmed control responses selected based upon the aggregated system information;  
presenting reports in accordance with report parameters, the reports include the aggregated information; and  
notifying at least one user of a condition identified in the aggregated information, the notification is based at least in part on contact rules that specify conditions that require notifications and identities of the at least one user.